MARORM PTO-SB/08A/B

LIST OF PATENTS AND PUBLICATIONS FOR APPLICANT'S INFORMATION DISCLOSURE **STATEMENT**

ATTY. DOCKET NO: A2000022D	SERIAL NO.: 10/700,285
APPLICANT: Katherine H. Comog et a	al.
FILING DATE: 11/03/2003	GROUP: 2625

· U.S. PATENT DOCUMENTS

	-	
	 	<u> </u>
-		

FOREIGN PATENT DOCUMENTS

Country & Doc. No. (11)	Pub. Date (43)	Applicant (71)	Class	Sub Class	Translation Yes No
					,

OTHER ART

(Including Author, Title, Date, Pertinent Pages, Publications, Etc.)

九	Agrawala, Maneesh, et al., "Model-Based Motion Estimation for Synthetic Animations", ACM Multimedia 95 Electroni Proceedings, Nov. 5-9, 1995, pp. 1-25.*
1	Barron, J.L., et al., "Performance of Optical Flow Techniques", IJCV 12:1, 1994, pp. 1-60.*
	Beauchemin, S.S., et al., "The Computation of Optical Flow", ACM Computing Surveys, vol. 27, No. 3, Sept. 1995, pp. 433-467.*
	Bergen, James R., et al., "Hierarchial Model-Based Motion Estimation", Proc. Euro. Conf. on Comp. Vision, Springer-Verlag, 1992, pp. 237-252.*
	Bergen, James R., et al., "Hierarchial Motion-Based Frame Rate Conversion", David Sarnoff Research Center, Princeton, NJ, April 1990, pp. 1-15.*
	Buxton, B.F., et al., "Computation of optic flow from the motion of edge features in image sequences", Image and Vision Computing, vol. 2, no. 2, May 1984, pp. 59-75.*
	Chen, Shenchange Eric., et al., "View Interpolation for Image Synthesis", Proc. SIGGRAPH 1993, pp. 279-288.*
	Ezzat, Tony et al., "Visual Speech Synthesis by Morphing Visemes", Massachusetts Institute Of Technology, A.I. Memo No. 1658, CBCL Paper No. 173, May 1999, pp. 1-12.*
	Flomo Data Sheet, Time-warping software, Aug. 2000, 2 pages.*
and I	Gomes et al., "Time Warping of Audio Signals", in Proc. Comp. Graph. International (CGI 99), July 1999, pp. 52-57.*

^{*}References were cited in prior application, U.S. Patent No. 6,665,450.

5.3.06

OTHER ART

(Including Author, Title, Date, Pertinent Pages, Publications, Etc.)

ا در ا		İ	Liu, Hongehe, et al., "Accuracy vs. Efficiency Trade-offs in Optical Flow Algorithms:, Proc.
<i>[</i>	,		the Good William Control of the Cont
			4th Eur.Conf. on Comp. Vision, Apr. 1996, vol. II, pp. 174-183.*
	/	1	Louchet, Jean, et al. "Building new tools for Synthetic Image Animation by using Evolutionary
	11	Ī	
	1		Techniques", Artificial Evolution '95. Proc. of the EA95 Workshop in Brest, France, Sept. 1995.*
			Lucas, Bruce, et al., "An Iterative image Registration Technique with an Application to Stereo
			Lucas, Diuce, et al., An iterative image Registration Technique with an Application to Stereo
1 <i>1</i>		1	Vision", Proc. 7th Int'l. Jt.Conf. on Al, 1981, pp. 674-679.*
			Teodosio, Laura, et al., "Salient Video Stills: Content and Context Preserved", Proc. 1st Int'l Conf.
1 /			reduction, Laura, et al., Salient video Stills. Content and Context Preserved, Proc. 1 111t (Cont.
1 /		L	on Multimedia, Aug. 1993, pp. 39-46.*
			Schodl, Arno, et al., "Video Textures", Proc. SIGGRAPH 2000, 2000, pp. 489-498.*
			School, Afrio, et al., Video Textures, Proc. SIOGRAPH 2000, 2000, pp. 489-498.
1 1			
			Bouthemy, P., "A Maximum Likelihood Framework for Determining Moving Edges", IEEE
1 1		ŀ	
	,	!	Transactions on Pattern Analysis and Machine Intelligence, Vol. II, May 1989, pp. 499-511.
	/ / 		
M			Marshall, David, "Optical Flow Printout", http://www.cs.cf.ac.uk/Dave/Vision_lecture/node45.html.
'		l	
		 	
<u></u>			
	_		1
		 	
		<u> </u>	<u> </u>
			
	·		
<u> </u>		 	
		Ì	
		 	
		!	<u></u>
		1	·
——		ļ	
		1	
		ļ <u></u>	
			•
		L	
		ļ	
			
L			
		1	
		<u> </u>	
		 	

Page 2 of 2

^{*}References cited in prior application, U.S. Patent No. 6,665,450.

ELECTRONIC INFORMATION DISCLOSURE STATEMENT

Electronic Version v18

Stylesheet Version v18.0

Title of Invention

INTERPOLATION OF A SEQUENCE OF IMAGES USING MOTION ANALYSIS

Application Number:

10/700285

10

Confirmation Number:

4512

First Named Applicant:

Katherine Cornog

Attorney Docket Number:

A2000022D

Art Unit:

2625

Examiner:

Yon Jung Couso

Search string:

(6570624 or 6665450 or 4924310 or 5182633 or 5353119 or 5369443 or 5410358 or 5438423 or 5469226 or 5568200 or 5579054 or 5594676 or 5608464 or 5642170 or 5654771 or 5657402 or 5668914 or 5673207 or 5727080 or 5748761 or 5850229 or 5880788 or 5920657 or 5929919 or 5940145 or 5973733 or 5982389 or 5982440 or 5991459 or 6005626 or 6016152 or 6075818 or 6081606 or 6088393 or 6160586 or 5802220 or 5943445 or 5999662 or 6005625 or 6037988 or 6157747 or 6250928 or 6370196 or 6526183 or 6477279 or 6628715 or 6246961 or 20020154792 or

20020159749).pn

US Patent Documents

Note: Applicant Is not required to submit a paper copy of cited US Patent Documents

init	Cite.No.	Patent No.	Date	Patentee	Kind	Class	Subclass
128	1	6570624	2003-05-27	Cornog et al.			
	2	6665450	2003-12-16	Cornog et al.		j	
	3	4924310	1990-05-08	von Brandt			
	4	5182633	1993-01-26	Antonio et al.			
	5	5353119	1994-10-04	Dorricott et al.			
	6	5369443	1994-11-29	Woodham			
	7	5410358	1995-04-25	Shackleton et al.			
	8	5438423	1995-08-01	Lynch et al.			
	9	5469226	1995-11-21	David et al.			
	10	5568200	1996-10-22	Pearlstein et al.			_
	11	5579054	1996-11-26	Sezan et al.			
	12	5594676	1997-01-14	Greggain et al.			_
	13	5608464	1997-03-04	Woodham	·		1
	14	5642170	1997-06-24	Hackett et al.			~
	15	5654771	1997-08-05	Tekalp et al.		1	_
	/ 16	5657402	1997-08-12	Bender et al.		1	~
W	/ 17	5668914	1997-09-16	Inuiya et al.			~
m	18	5673207	1997-09-30	Nomura			}

12 V. Brown

J.3-06

	m	/ 19	5727080	1998-03-10	Cox et al.		_	
ſ		20	5748761	1998-05-05	Chang et al.			
		21	5850229	1998-12-15	Edelsbrunner et al.	-	^	
t		22	5880788	1999-03-09	Bregler	_		
	1	23	5920657	1999-07-06	Bender et al.		_	
Ī	\neg	24	5929919	1999-07-27	DeHaan et al.			
Ī	\neg	25	5940145	1999-08-17	Burl		_	
Γ	\neg	26	5973733	1999-10-26	Gove		_	
ſ	T	27	5982389	1999-11-09	Guenter et al.	_		
Γ	T	28	5982440	1999-11-09	Aoki	_		
Γ	T	29	5991459	1999-11-23	Fogel			
ſ	T	30	6005626	1999-12-21	Ding		_	
Γ		31	6016152	2000-01-18	Dickie		_	
Γ		32	6075818	2000-06-13	Thomson		_	
		33	6081606	2000-06-27	Hansen et al.			
		34	6088393	2000-07-11	Knee et al.		_	
		35	6160586	2000-12-12	Justiss et al.	_		
		36	5802220	1998-09-01	Black et al.		_	
		37	5943445	1999-08-24	Dufaux		-	
		38	5999662	1999-12-07	Burt et al.	_		
		39	6005625	1999-12-21	Yokoyama et al.		-	
		40	6037988	2000-03-14	Gu et al.	_		
		41	6157747	2000-12-05	Szeliski et al.)	-	
		42	6250928	2001-06-26	Poggio et al.		_	
L		43	6370196	2002-04-09	Griessl et al.	-		
		44	6526183	2003-02-25	Bonnet et al.		-	
	T	45	6477279	2002-11-05	Go	1	-	
	V	46	6628715	2003-09-30	lu et al.	1	. ^	
	m	47	6246961	2001-06-12	Sasaki et al.	 -	1	

US Published Applications

Note: Applicant is not required to submit a paper copy of cited US Published Applications

init	Cite.No.	Pub. No.	Date	Applicant	Kind	Class	Subclass
2	1	20020154792	2002-10-24	Cornog et al.		-	,
Su	2	20020159749	2002-10-31	Kobilansky et al.			

Signature

Examiner Name	Dațe
Bh. J. One	5.3.00